

LUMBER

for the

Home Work Shop



Frank Paxton Lumber Co.
Kansas City, Kansas



"The Trade-Mark of Quality"

THE Homecrafter today, more than ever before, seeks quality of a known standard.

In purchasing "Paxton Lumber" you may depend upon receiving a product of constant quality—in grade, texture and kiln drying.



All Our Lumber is Branded With Our Name



Loading Green Lumber to the Kilns

WE present this descriptive catalog, particularly adapted to the Homecrafters and Cabinet Shops. The price list covers a complete assortment of Domestic Hardwoods and White Pines, a great number of Foreign Woods and a variety of Fir and Hardwood Panels of all sizes.

We feel confident that at last, with this catalog, a lumber company offers to the Homecrafters a source of supply heretofore unequalled.



FRANK PAXTON LUMBER COMPANY

Packers Station

KANSAS CITY, KANSAS

The prices in this catalog, except where otherwise indicated, are "per foot," which means "board foot." In lumber one inch thick or thinner, a board foot is the same as a square foot. On all items over one inch in thickness, however, the additional thickness must be taken into consideration. For example: a square foot of $1\frac{1}{4}$ " lumber contains one and one-quarter board feet; a square foot of $1\frac{1}{2}$ " lumber one and one-half board feet, etc. In other words, a board $1\frac{1}{4}\times 10''-12'$ would contain $12\frac{1}{2}$ board feet, a board $2\times 10''-12'$ would contain 20 board feet, and so on.

In estimating the board footage required in lumber thicker than one inch, be sure to use the method outlined above.



OUR GUARANTEE

We guarantee that all lumber will be furnished as described. If the customer is not satisfied with the purchase in every way, he may return the material. Upon receipt of this we will immediately refund the full purchase price.

Before specifying width or length see page 22.

PRICE LIST

ASH

	Per Foot		Per Foot
1"	13c	2½"	17c
1¼"	14c	3"	20c
1½"	15c	4"	25c
2"	16c		

BALSA WOOD

This is the lightest weight wood known in the commercial field, averaging 9/10 of a pound per board foot. It finds its principal uses in the construction of model airplanes, novelty toys and aquatic accessories.

	Per Foot
1"	20c
2"	20c
2¼"	22c

BASSWOOD

This wood, with the possible exception of Willow or Buckeye, is the softest, lightest and weakest of the Hardwoods. It is neither stiff nor tough, but, because of its even grain and extreme ease of working, is one of the most widely used woods. It finishes well, but does not take a stain. Basswood ought to be enameled or painted.

	Per Foot		Per Foot
¼" S2S to 3/16".....	6c	1" Rough	14c
⅜" S2S to 5/16".....	7c	1¼" "	15c
½" S2S to 7/16".....	9c	1½" "	16c
⅝" S2S to 9/16".....	10c	2" "	17c

Please note that Basswood less than 1" in thickness is not sold in the "Rough."

Basswood Panels listed on page 20.

BIRCH

This wood, more than any other, lends itself to a variety of stained finishes.

	Per Foot		Per Foot
1"	15c	2"	20c
1¼"	17c	2½"	24c
1½"	19c	3"	28c

Birch Panels are listed on pages 18-20.

“S2S” means surfaced two sides.

BUTTERNUT

This wood, also known as "White Walnut," is universally used as a substitute for American Black Walnut. It is not as strong, but is easier to work.

	Per Foot
1"	13c
1 1/4"	14c

Butternut is sold only as follows: Widths 3 to 8 inches, lengths 24 to 72 inches.

CEDAR (Port Orford)

Port Orford White Cedar, also known as "Lawson's Cypress," has been marketed in England for a great numbers of years. It is very popular in Japan while its use here is comparatively new. Its growth is limited to a certain region of Oregon. This wood is adapted for boat construction, out-of-door furniture, and carving. It is light yellow, nearly white in color, and very strong for its weight.

	Per Foot
5/8 x 8" & Wider, Rough	15c
1 x 14" Lengths 16, 18 and 20', Rough	25c
1 x 16" " " "	26c
1 x 18" " " "	27c

CEDAR (Tennessee Red)

Aromatic Tennessee Red Cedar is principally known because of the "Cedar Chests." The tree is small and it is therefore accepted in the trade that sound knots and white streaks are not considered defects.

	Per Foot		Per Foot
5/8"	11c	1 1/4"	13c
1"	12c	2"	14c

Tennessee Red Cedar is sold only as follows: Widths 3 inches and wider, lengths 48 to 96 inches.

Cedar and Cedar-Walnut panels are listed on page 20.



DAO

This Philippine hardwood resembles walnut. It is a most uncommon wood and, to the best of our knowledge, is not obtainable at any other yard in America. Our stock has been directly imported from Manila.

	Per Foot
1"	25c

CEDAR LINING

This is a lining made of Tennessee Red Cedar for wardrobes and clothes closets. It is end-matched, tongued and grooved similar to flooring. The material is packed by the manufacturers in cartons containing either 30 or 40 square feet and is sold by us accordingly.

	Per Carton
$\frac{3}{8}$ x $2\frac{1}{2}$ "—Thirty feet	\$3.00
$\frac{3}{8}$ x $2\frac{1}{2}$ "—Forty "	4.00

CEDAR MOULDING (Tennessee)

	Per Lineal Foot
$\frac{5}{8}$ " Quarter Round.....	4c
$1\frac{1}{8}$ " Half Round.....	5c

CHERRY

The supply of this wood is limited. It has no peer as a fine cabinet wood. Its workability and other splendid qualities are generally recognized and only the finest furniture is made of Cherry.

	Per Foot
1"	20c
$1\frac{1}{4}$ "	21c
2"	22c

Cherry is sold only as follows: Widths 3 to 6 inches, lengths 30 to 48 inches.

CIRCASSIAN WALNUT

This Walnut, imported from Russia, is one of the most popular of foreign woods.

	Per Foot
1"85c
2"90c



N. B.—Avoid delay and misunderstanding by always marking each item "Rough" or "S2S" (Surfaced two sides).

CYPRESS

Cypress is known as the "wood everlasting." It is especially adapted for outside construction owing to its resistance to decay. It is one of our most popular boat woods.

		Per Foot			Per Foot
1/2"	S2S to 1/8"	8c	2"	Rough	14c
1"	Rough	9c	2 1/2"	"	16c
1 1/4"	"	10c	3"	"	18c
1 1/2"	"	11c	4"	"	20c

DOWELS

(Length 3 Feet)

Dowel rods are made of Birch. They are sold only in lots of one dozen or more, in assorted sizes if necessary.

		Per Dozen			Per Dozen
1/8"		20c	1/2"		32c
3/16"		20c	5/8"		45c
1/4"		20c	3/4"		50c
5/16"		23c	7/8"		85c
3/8"		25c	1"		\$1.10
7/16"		30c			

EBONY

This African wood is black with occasional dark brown streaks. It is commonly used for inlay, piano keys and the back of hair-brushes.

	Per Foot
1"	\$2.75
2"	3.00

FURNITURE SQUARES

Our experience has taught us that Homecrafters are often obliged to buy entire planks of wood in order to get perfect stock for table legs. You will find it quite an economy to buy our Squares milled to size.

We suggest that you order them always in the "Rough" as milling charges are rather high. Furthermore, in S4S lumber there is considerable danger of damage in transit.

Our assortment of Squares is limited to Gum, Magnolia, Philippine Mahogany, Poplar, Oak and Walnut. Each of them is listed with the regular stock in alphabetical order.



It is economical to order always at least 100 lbs. of lumber at one time as the minimum freight charge is based on 100 pounds.

GUM

The Figured Red Gum is not produced from the same trees as Red Gum and Sap Gum. It is the peculiar growth of certain trees which results in "Figured" Gum.

While Red Gum and Sap Gum are produced from the same trees, they are distinguished by the fact that boards containing excessive sap are graded as Sap Gum.

Plain Red Gum

	Per Foot		Per Foot
$\frac{5}{8}$ "	11c	$1\frac{1}{4}$ "	15c
1"	14c	$1\frac{1}{2}$ "	16c

Quartered Figured Red Gum

	Per Foot
1"	22c

Quartered Red Gum

	Per Foot		Per Foot
$\frac{5}{8}$ "	11c	2"	17c
1"	14c	$2\frac{1}{2}$ "	19c
$1\frac{1}{4}$ "	15c	3"	20c
$1\frac{1}{2}$ "	16c		

Plain Sap Gum

	Per Foot
1"	11c

Quartered Sap Gum

	Per Foot		Per Foot
$1\frac{1}{4}$ "	13c	2"	15c
$1\frac{1}{2}$ "	14c	$2\frac{1}{2}$ "	16c

Gum Squares

(Sap No Defect)

		Per Piece
2x2	—30" Rough	13c
2x2	—36" "	17c
$2\frac{1}{2}$ x $2\frac{1}{2}$	—30" "	22c
3x3	—30" "	36c

For surfacing four sides (S4S), add 5c each to the price listed on 2x2 squares and 10c each on larger sizes.

Red and Sap Gum panels are listed on pages 18-19.

HICKORY

On account of its springy toughness, Hickory lends itself well to the making of many shop tools such as mallets and tool handles.

	Per Foot		Per Foot
1" -----	11c	2" -----	14c
1 1/4" -----	12c	2 1/2" -----	19c
1 1/2" -----	13c	3" -----	23c

HICKORY BOW STAVES

	Per Piece
1x1" —6 feet -----	25c
1 1/4 x 1 1/4" —6 " -----	50c

HOLLY

This is a tough, close grained wood of ivory-like appearance, which makes it especially valuable for inlay work and for the manufacture of small articles.

	Per Foot
1 1/4" -----	14c
1 1/2" -----	16c

Holly is sold only as follows: Widths 3 to 5 inches, average lengths 48 inches.

LEMONWOOD BOW STAVES

	Per Piece
7/8 x 7/8" —5 feet -----	\$1.25
1x1" —5 1/2 " -----	1.50
1 1/8 x 1 1/8" —6 " -----	1.75
3/4 x 1 1/2" —5 1/2 " -----	1.75



N. B.—Avoid delay and misunderstanding by always marking each item "Rough" or "S2S" (Surfaced two sides).



Steaming Green Lumber—The Initial Process in Drying

KILN DRYING

The process and reason for the kiln seasoning of lumber are familiar to many, but very few realize the importance of proper methods and the serious effects resulting from improper drying. Nature has not offered us a standard article with which to work; consequently, there is no formula for perfect drying.

Wood in its natural state contains moisture and the problem of kiln drying is the removal of this water through a controlled system of evaporation, utilizing heat, humidity, and air circulation.

Proper drying depends largely upon the knowledge and experience of the kiln operator; knowledge of the botanical structure of the wood and a keen appreciation of the moisture existing in the lumber entering the kiln, and the experience to control conditions necessary to properly dry the lumber.

Our six kilns are of the most modern type and are under the supervision of an expert wood technologist who has had many years of experience in dry kiln operation, having acquired his technical knowledge at the U. S. Forest Products Laboratory at Madison, Wisconsin.

The Frank Paxton Lumber Company is the only lumber company in its trade territory owning and operating Dry Kilns.

MAGNOLIA

This wood is of compact structure, light, soft and easily worked. It possesses a satiny luster and is creamy white to light brown in color.

	Per Foot		Per Foot
1" -----	13c	2½" -----	20c
1¼" -----	15c	3" -----	21c
1½" -----	15c	4" -----	23c
2" -----	17c		

Magnolia works with exceptional smoothness on a lathe. Hence the square stock listed below is particularly recommended for turning.

		Per Lineal Foot
2x2" -----	Rough 6 to 10 ft. lengths	7c
2½x2½" -----	" " "	13c
3x3" -----	" " "	20c
4x4" -----	" " "	38c

NARRA

This Philippine hardwood is of the Padouk family, yellow in color, and highly figured.

	Per Foot
1" -----	30c

MAHOGANIES

African Mahogany

The color of this African wood is usually not quite as red as that of the Honduras species. The exposure to light and air produces a pale golden brown tone.

	Per Foot		Per Foot
1" -----	32c	2½" -----	36c
1¼" -----	33c	3" -----	37c
1½" -----	34c	4" -----	38c
2" -----	35c		

African Mahogany Panels are listed on pages 18-20.

Honduras Mahogany

This Mahogany is of closer grain than the other species and takes a higher finish.

	Per Foot		Per Foot
1" -----	40c	1½" -----	43c
1¼" -----	42c	2" -----	44c

Honduras Mahogany Short Shorts

	Per Foot		Per Foot
1" -----	15c	2½" -----	20c
1¼" -----	16c	3" -----	22c
1½" -----	17c	4" -----	24c
2" -----	18c		

This stock is one of our most popular items with the Homecrafter, because of its exceptional Mahogany value. These Short Shorts run 3 inches and wider, averaging 6 inches in width, the length averaging 14 inches. They are offered in the "Rough" only as the expense of surfacing is too great. If necessary we can surface (S2S) them for an additional charge of 3c per foot.

Honduras Mahogany Short Shorts can be sold only in random widths and lengths.

Philippine Mahogany

There are many varieties of Philippine Mahogany. Some of these are soft and brashy in texture; others are dense and firm.

The Philippine Mahogany we offer is the preferred firm-textured, dark red stock.

	Per Foot		Per Foot
1" -----	26c	2½" -----	32c
1¼" -----	27c	3" -----	33c
1½" -----	28c	4" -----	34c
2" -----	30c		

Below we are offering you the so-called Clear Needle Point Wormy Mahogany which is exactly the same Philippine Mahogany as listed above except for needle point worm holes which are not visible after finishing.

Needle Point Wormy

	Per Foot		Per Foot
5/8" -----	16c	2" -----	24c
¾" -----	17c	2½" -----	26c
1" -----	20c	3" -----	27c
1¼" -----	21c	4" -----	28c
1½" -----	22c		

Philippine Mahogany Squares

	Per Piece
2x2 —30" Rough -----	22c
2x2 —36" " -----	24c
2½x2½ —30" " -----	33c
3x3 —30" " -----	50c
3x3 —36" " -----	55c
3x3 —48" " -----	70c
3x3 —60" " -----	80c
3x3 —72" " -----	95c

For surfacing four sides (S4S), add 5c each to the price listed on 2x2 Squares and 10c each on the larger sizes.

MAPLE (Bird's Eye)

The Bird's Eye figure is a phenomenon of nature in that only an occasional tree produces this character.

	Per Foot
1"	20c

Bird's Eye Maple Panel is listed on page 20.

MAPLE (Hard)

	Per Foot		Per Foot
1"	15c	2½"	28c
1¼"	17c	3"	30c
1½"	18c	4"	32c
2"	20c		

OAK

All our Oak listed in this catalog is of the soft textured, mountain type which is far superior to the Oak of the lowlands or the so-called swamp Oak. The mountain Oak is easier to work and is more uniform in color.

Plain Red or White Oak

	Per Foot		Per Foot
5/8"	11c	1½"	18c
1"	14c	2"	20c
1¼"	16c		

Plain Oak Plywood is listed on pages 18-20.

Quartered Red or White Oak

	Per Foot		Per Foot
5/8"	14c	1½"	21c
1"	17c	2"	23c
1¼"	20c		

Quartered Oak Panels are listed on pages 18-20.

Oak Squares

	Per Piece		Per Piece
2x2—14" Rgh.	6c	2x2 —36" Rgh.	17c
2x2—24" "	11c	2x2 —52" "	21c
2x2—28" "	12c	2½ x2 ½—24" "	19c
2x2—30" "	14c	2½ x2 ½—30" "	21c
2x2—32" "	15c	3x3 —30" "	26c
2x2—34" "	16c		

For surfacing four sides (S4S), add 5c each to the price listed on 2x2 Squares and 10c each on larger sizes.



Dry Storage Shed and Kiln Transfer Tracks



In addition to our large Industrial lumber and Hardwood flooring enterprise we have, during the past fifteen years, specialized in the sale of Manual Training lumber. We have sold in every State of the Union and in Canada, to thousands of Boards of Education, State Industrial Schools, Universities, Agricultural Colleges, and to the individual Supervisors and Teachers of manual arts. The experience thus gained has placed us in a very enviable position to better serve the Homecrafter to his entire satisfaction.

PINE

We offer in this price list three kinds of Pine, namely: California, Northern and Sugar Pine. The California is also known as Western or Pondosa Pine. The Northern White Pine contains chemical properties that are resistant to atmospheric decay. The U. S. Government specifications for outside construction always require the use of Northern White Pine. The Sugar Pine is a splendid wood for pattern making and in the manual training shops is extensively used for the making of drawing boards and projects of a similar nature.

Pine (California)

	Per Foot		Per Foot
1" Rough or S2S	11c	2" Rough or S2S	14c
1¼" " " "	12c	2½" " " "	18c
1½" " " "	13c	3" " " "	19c

Per Foot
1x4" & Wider S2S, 6' & 8' Lengths..... 7c

This last item contains an even amount of 6 and 8 feet lengths. The width runs approximately 35% of 4", 30% of 6", 25% of 8" and 5% each of 10" and 12".

Pine (Northern)

	Per Foot		Per Foot
1x8" Rgh. or S2S	12c	2x8" & Wdr. Rgh. or S2S	23c
1x10" " " "	13c	2½x8" " " "	24c
1x12" " " "	19c	3x8" " " "	25c
1¼x8" & Wdr. Rgh. or S2S	17c	4x8" " " "	26c
1½x8" " " "	18c		

Pine (Sugar)

	Per Foot		Per Foot
1x8" & Wdr. Rgh. or S2S	14c	2½x8" & Wdr. Rgh. or S2S	24c
1¼x8" " " "	15c	3x8" " " "	25c
1½x8" " " "	16c	4x8" " " "	26c
2x8" " " "	17c		

SUGAR PINE TRIMS—A random assortment of thicknesses from 1 to 2 inches. Average width 8½ inches and average length 30 inches.

Price per board foot 7c

PLYWOOD

We have a most complete assortment of Hardwood and Fir Panels. See pages 18-21.

POPLAR (Yellow)

Yellow Poplar, marketed in the Eastern States as "Whitewood," is manufactured from the heartwood of the Poplar tree. It is creamy yellow to light green in color and is light in weight. It has a fine even grain and manufactures to a very smooth surface.

		Per Foot			Per Foot
3/8"	S2S to 5/16"	9c	2"	Rough	20c
1/2"	" " 7/16"	11c	2 1/2"	"	21c
1"	Rough	15c	3"	"	22c
1 1/4"	"	16c	4"	"	24c
1 1/2"	"	17c			

Special Square Stock

				Per Lineal Foot
2 1/2 x 2 1/2"	—	Length	6-12 feet	11c
3 x 3"	—	"	"	16c
4 x 4"	—	"	"	30c

POPLAR (Sap)

Sap Poplar is cut from the sap portion of the Poplar tree and therefore of course cannot be admitted in the grading of Yellow Poplar.

		Per Foot			Per Foot
1"	—	12c	1 1/2"	—	14c
1 1/4"	—	13c	2"	—	15c

POPLAR SQUARES

(Sap No Defect)

		Per Piece			Per Piece
2x2	—30"	14c	3x3	—30"	27c
2 1/2 x 2 1/2	—30"	18c	4x4	—30"	55c

For surfacing four sides (S4S), add 5c each to the price listed on 2x2 Squares and 10c each on the larger sizes.

ROSEWOOD

The popularity of this wood commenced during the reign of Queen Victoria. Its principal use today is in repairing and reproducing antique furniture.

	Per Foot
1" —————	\$1.30

SATINWOOD

This East Indian wood has a bright satiny sheen which cannot be duplicated by artificial means. As years pass it achieves a rich golden tint. It is only suitable for use in small cuttings or for inlay work.

	Per Foot
1" —————	90c
2" —————	95c

SNAKEWOOD

This wood, also known as "Letterwood," is imported from British Guiana. It is marked with dark rings resembling the markings of a snake. Its principal use is for walking sticks, umbrella handles, inlay work, fiddle bows and drum sticks.

1"	Per Foot
-----	\$3.25

SPRUCE

	Per Foot		Per Foot
1x4" & Wider	S2S_15c	1½x4" & Wider	S2S_15c
1¼x4" "	"_15c	2x4" "	"_15c

The price of this Spruce is based on an average length of eleven feet. No boards longer than 14 feet.

We are one of the leading distributors of Aircraft Spruce, selling to many of the large aircraft manufacturers. This stock being somewhat of a specialty is quoted only upon request. If interested please furnish the exact sizes you require. We also sell Aircraft Spruce for ladders and other items where a straight grain is absolutely essential.

TEAK

Due to the natural oil content, Teak is the perfect wood for carving. It varies in color from yellow to a rich brown.

1"	Per Foot
-----	80c

VERMILLION

This wood, also known as "Padouk," varies in color from a deep crimson to a reddish brown. If not heavily polished it bleaches to a rich golden brown when exposed to light and air.

1"	Per Foot
-----	85c



N. B.—Avoid delay and misunderstanding by always marking each item "Rough" or "S2S" (Surfaced two sides).

WALNUT

As the tree does not produce long logs we are quoting you two prices on the lengths. The widths run from 5 to 9 inches.

An interesting and modern feature in the manufacture of American Walnut is the steaming, which causes a much greater uniformity of color. It must be understood, however, that sap is not considered a defect in Steamed Black Walnut and that our stock is offered on the regular Steamed Walnut grading of "Sap No Defect."

Per Foot			Per Foot		
5/8" — 6 & 7' Lgths.	21c		5/8" — 8 & 9' Lgths.	23c	
1" — " "	26c		1" — " "	28c	
1 1/4" — " "	30c		1 1/4" — " "	31c	
1 1/2" — " "	31c		1 1/2" — " "	32c	
2" — " "	34c		2" — " "	35c	
2 1/2" — " "	37c		2 1/2" — " "	38c	
3" — " "	48c		3" — " "	50c	
4" — " "	53c		4" — " "	58c	

Walnut Furniture Strips

In the manufacture of walnut a lot of short boards accumulate. They are equally as fine for quality as the regular stock and quite economical in many instances. This American Walnut is offered as Clear One Face and two edges in spite of the fact that 60% generally runs Clear Two Faces. The average width is from 4 to 5 inches.

Per Foot		Per Foot	
1x3" & Wdr. 30 to 42" Lgths.	19c	1x3" & Wdr. 72 to 84" Lgths.	24c
1x3" " 48 to 66" " "	23c	2x3" " 48 to 66" " "	30c

WALNUT SQUARES

Per Piece		Per Piece	
2x2 — 12" Rgh.	\$0.10	3x3—30" Rgh.	\$0.70
2x2 — 16" " "	.13	3x3—36" " "	.75
2x2 — 18" " "	.14	3x3—48" " "	1.00
2x2 — 20" " "	.16	3x3—72" " "	1.65
2x2 — 24" " "	.18	4x4—24" " "	1.30
2x2 — 30" " "	.22	4x4—30" " "	1.50
2x2 — 32" " "	.24	4x4—36" " "	2.00
2x2 — 36" " "	.30	4x4—48" " "	2.50
2 1/2 x 2 1/2 — 30" " "	.32	4x4—72" " "	4.00

For surfacing four sides (S4S), add 5c each to the price listed on 2x2 squares and 10c each on the larger sizes.

Walnut Panels are listed on pages 18-20.

HARDWOOD PANELS

1/4"—3-Ply

Price per Panel

Size by Inches	African Mahogany		Birch		Plain Oak		Quartered Oak		Walnut		Red Gum		Sap Gum	
	G1S	G2S	G1S	G2S	G1S	G2S	G1S	G2S	G1S	G2S	G1S	G2S	G1S	G2S
18x60	\$1.60	\$2.25	\$1.15	\$1.34	\$1.45	\$1.90	\$2.10	\$3.20	\$1.80	\$2.50	\$1.10	\$1.20	\$0.95	
18x72	2.30	2.80	1.45	1.70	1.85	2.40	2.75	3.95	2.25	3.10	1.40	1.70	1.15	
24x48	1.60	2.30	1.10	1.30	1.40	1.90	2.20	3.30	1.80	2.55	1.00	1.30	.85	
24x60	2.15	3.05	1.50	1.75	1.90	2.55	2.90	4.30	2.45	3.30	1.45	1.80	1.20	
24x72	2.70	3.80	1.95	2.25	2.45	3.20	3.65	5.25	3.05	4.10	1.85	2.25	1.60	
30x48	1.95	2.90	1.35	1.60	1.75	2.40	2.80	4.10	2.25	3.15	1.25	1.65	1.05	
30x60	2.65	3.80	1.90	2.20	2.40	3.20	3.65	5.35	3.05	4.15	1.80	2.25	1.55	
30x72	3.35	4.70	2.45	2.85	3.05	4.00	4.55	6.55	3.80	5.05	2.25	2.85	2.00	
36x48	2.35	3.45	1.65	1.95	2.15	2.90	---	---	2.75	3.80	1.55	1.95	1.25	
36x60	3.20	4.55	2.30	2.65	2.90	3.85	4.40	6.40	3.65	5.00	2.15	2.70	1.85	
36x72	4.00	5.65	2.95	3.40	3.65	4.80	5.45	7.90	4.55	6.20	2.75	3.40	2.40	

G1S—Good One Side.

G2S—Good Two Sides.

HARDWOOD PANELS

$\frac{3}{8}$ "—3-Ply

Price per Panel

Size by Inches	Birch		Red Gum		Plain Oak	
	G1S	G2S	G1S	G2S	G1S	G2S
18x60	\$1.55	\$1.75	\$	\$	\$1.85	\$2.35
18x72	2.00	2.50			2.35	2.90
24x48	1.55	1.75	1.40	1.65	1.85	2.35
24x60	2.10	2.35	1.90	2.25	2.50	3.10
24x72	2.60	2.95	2.40	3.82	3.10	3.90
30x60	2.60	2.90	2.35	2.80	3.10	3.90
30x72	3.30	3.65	3.00	3.55	3.90	4.85
36x60	3.15	3.51	2.85	3.35	3.75	4.70
36x72	3.95	4.50	3.60	4.25	4.70	5.80

$\frac{3}{8}$ "—5-Ply

Price per Panel

Size by Inches	African Mahogany		Walnut		Qtd. Oak
	G1S	G2S	G1S	G2S	G2S
18x60	\$	\$	\$	\$	\$3.85
24x48			2.50	3.20	3.95
24x60	3.00	3.90	3.30	4.20	5.10
24x72	3.70	4.80	4.10	5.15	6.30
30x60	3.75	4.85	4.10	5.25	6.40
30x72	4.65	6.00	5.10	6.45	7.85
36x72	5.60	7.20	6.00	7.50	9.40

$\frac{1}{2}$ "—5-Ply

Price per Panel

Size by Inches	Birch	African Mahog.	Walnut
	G1S	G1S	G1S
24x60	\$2.70	\$3.30	\$3.60
24x72	3.40	4.10	4.45
36x60	4.05	4.85	5.40
36x72	5.00	6.15	6.70

NOTE: G1S—Good One Side. G2S—Good Two Sides.

HARDWOOD PANELS

Basswood

Per Panel

1/4" 24"x72" 3-Ply G1S 1.60

Birch (Curly)

Per Panel

1/4" 12"x84"—3 Ply Curly Birch G1S \$1.15

Bird's Eye Maple

Per Panel

1/4" 36"x72" 3-Ply G1S \$6.75

Cedar

Per Panel

1/4" 36"x48"—3 Ply Tenn. Red Cedar 1 Side \$3.00

1/4" 36"x72"—3 Ply " " " " 5.00

Cedar-Walnut

Per Panel

1 3/8" 24"x48"—5 Ply Red Cedar 1 Side, Figured Walnut 1 Side—\$ 4.90

1 3/8" 36"x48"—5 Ply " " " " " " " " — 7.50

1 3/8" 36"x72"—5 Ply " " " " " " " " — 11.50

TABLE TOPS

3/4"—5-Ply—Good 1 Side

Price per Panel

Size in Inches	Birch	Plain Oak	Qtd. Oak	African Mah.	Walnut
24x60	\$4.30	\$4.75	\$5.70	\$4.95	\$5.20
30x60	5.40	5.90	7.15	6.05	6.50
24x72	5.30	5.80	7.00	6.00	6.35
30x72	6.60	7.20	8.70	7.55	8.00
36x72	8.00	8.75	9.90	9.00	9.65



Enclosed you will find an order blank. We will send more upon request.

FIR PANELS

Good 2 Sides—Price per Panel

Size by Inches	$\frac{1}{8}$ " & $\frac{1}{4}$ " 3 Ply	$\frac{3}{8}$ " 3 Ply	$\frac{1}{2}$ " 5 Ply	$\frac{3}{4}$ " 5 Ply
18"x60"-----	\$0.40	\$0.50	\$0.65	\$0.95
18"x72"-----	.50	.60	.80	1.10
18"x84"-----	.55	.70	.90	1.25
24"x60"-----	.55	.65	.85	1.20
24"x72"-----	.65	.80	1.05	1.45
24"x84"-----	.75	.90	1.20	1.70
30"x60"-----	.65	.80	1.10	1.50
30"x72"-----	.80	1.00	1.30	1.80
30"x84"-----	.90	1.15	1.55	2.10
30"x96"-----	1.10	1.30	1.75	2.40
36"x60"-----	.80	1.00	1.30	1.80
36"x72"-----	1.00	1.15	1.60	2.20
36"x84"-----	1.15	1.35	1.90	2.50
36"x96"-----	1.30	1.55	2.10	2.90
48"x60"-----	1.15	1.35	1.80	2.55
48"x72"-----	1.35	1.65	2.20	3.05
48"x84"-----	1.60	1.90	2.50	3.55
48"x96"-----	1.85	2.20	2.90	4.05

Although Veneered Panels are always quoted per thousand feet on the wholesale market we have, for your convenience, priced them all per Panel.



OUR GUARANTEE

We guarantee that all lumber will be furnished as described. If the customer is not satisfied with the purchase in every way, he may return the material. Upon receipt of this we will immediately refund the full purchase price.

IMPORTANT INFORMATION FOR THE PURCHASING OF LUMBER AND PANELS

All items offered in this price list are of the finest quality in grade and texture and kiln dried to a moisture content dependable to your most exacting requirements.

WIDTH AND LENGTH

The width and length of all lumber items quoted are random unless otherwise listed in the catalog. The average width and length of random width and length stock vary with the species of the wood. Basswood, Birch and Maple, on the average, are not as wide as Gum, Mahogany or Poplar.

For all practical purposes, the following rule will apply: **WIDTHS 5" and wider, LENGTHS 6' and longer on all items not quoted in specified sizes.**

Hardwood lumber is manufactured and sold on a random width and length basis. It must be measured for every fraction of an inch in width and for odd lengths such as 6', 7', 8', etc., except Mahogany, which is measured in the same manner for width but on the half foot for length, as 8', 8½', 9', 9½'. Since this is the accepted custom, our stock will be measured to you on this basis.

If specified widths or lengths are required, we will select, if possible, approximately to your specifications, measurement to be based on the full width and length of the stock, at the following additional charges:

For specified length add	2c per foot
" " width from 5 to 8" add	2c " "
" " " " 8 to 10" "	4c " "
" " " over 10" "	6c " "

Example: 1x9" random length add 4c per foot
2x6"—12' " 4c " "
1x12"—14' " 8c " "

Exceptions to this are Tennessee Red Cedar, any quarter sawn lumber, Walnut and California Pine of the 6' and 8' lengths, for which we cannot accept orders specifying either width or length.

TERMS—MINIMUM ORDER

Our prices are quoted F. O. B. Kansas City or Denver, whichever happens to be your nearest shipping point. You to pay the freight upon arrival. The order must be accompanied by check or money order for at least one-half of the cost. Balance C. O. D. Our prices are based on a minimum total order of five dollars (\$5.00). On

smaller orders we charge 20% extra for handling. In other words, if you should want to buy only \$3.00 worth of miscellaneous items per catalog price, they would cost you \$3.60. Orders for less than \$1.00 respectfully declined.

SUGGESTIONS FOR ORDERING

We suggest that you order lumber in the rough as it is less subject to damage in transit.

Items not listed in catalog surfaced two sides (S2S) will be shipped rough unless your order specifies surfaced two sides (S2S).

Items not listed in catalog in specified widths will be shipped random widths and lengths.

Items listed in catalog in specified widths will be shipped random lengths.

For surfacing lumber two sides (S2S) add 1c per foot.

For surfacing squares four sides (S4S) add 5c each on 2x2 squares and 10c each on the larger sizes.

FREIGHT

Do not let the small item of freight expense stand in the way of getting the best of lumber. As a matter of fact, the freight cost on a minimum shipment of 100 pounds is only from 2 to 5 cents per foot from Kansas City, north to Iowa, east to New York, or south to Florida—or from our Denver warehouse, averaging from 3 to 9 cents per foot west to Wyoming, California or Oregon.

The freight is really a minor matter when you get Kiln Dried Lumber of the best quality.

On the following page are typical freight rates to any section of the United States.

We gladly give you a delivered price upon request.

All domestic lumber takes the fourth class rate of freight. Mahogany and all Foreign Woods take a slightly higher rate. The Softwoods such as Basswood, Pine and Poplar vary from 2 to 2.5 pounds per foot while the Hardwoods such as Birch, Oak and Maple weigh from 3.5 to 4 pounds per foot. Certain very dense Foreign Woods will weigh as much as 6 to 7 pounds per foot. Your local freight agent can give you the rate which will enable you to estimate the freight charges.

As the freight charge on any one shipment is based on a mini-

mum of 100 pounds, you will find it economical to always order at least 100 pounds at a time.

From Kansas City

	Per 100 Lbs.		Per 100 Lbs.
Amarillo, Texas.....	\$1.01	Indianapolis, Indiana	\$.74
Ames, Iowa.....	.57	Jackson, Mississippi	1.34
Atlanta, Georgia.....	1.33	Lincoln, Nebraska57
Augusta, Maine.....	1.34	Little Rock, Arkansas.....	.97
Baltimore, Maryland.....	1.13	Madison, Wisconsin.....	.73
Beaumont, Texas.....	1.17	Miami, Florida.....	1.85
Birmingham, Alabama ..	.95	Nashville, Tennessee.....	1.09
Bismarck, North Dak.....	1.11	New Orleans, Louisiana..	1.33
Boston, Massachusetts.....	1.24	New York City, N. Y.....	1.53
Buffalo, New York.....	1.15	Oklahoma City, Okla.....	.73
Chicago, Illinois.....	.71	Pierre, South Dakota.....	.95
Cincinnati, Ohio.....	.83	Pittsburgh, Pa.	1.00
Cleveland, Ohio.....	.92	Raleigh, No. Carolina.....	1.42
Des Moines, Iowa.....	.52	Richmond, Virginia.....	1.14
Detroit, Michigan.....	.87	St. Louis, Missouri.....	.59
Duluth, Minnesota.....	.89	St. Paul, Minnesota.....	.76
El Paso, Texas.....	1.50	Sioux City, Iowa.....	.59
Fort Worth, Texas.....	.97	Wichita, Kansas.....	.60
Hays, Kansas.....	.68		

From Denver

	Per 100 Lbs.		Per 100 Lbs.
Casper, Wyoming.....	\$0.87	Pueblo, Colorado	\$0.48
Gunnison, Colorado96	Salt Lake City, Utah.....	1.35
Helena, Montana.....	1.43	San Francisco, Calif.....	2.25
Los Angeles, Calif.....	2.25	Spokane, Washington.....	2.25
Portland, Oregon.....	2.25		

ARRIVAL AT DESTINATION

Instruct your drayman to inspect lumber carefully on its arrival before giving freight agent clear receipt. If the shipment shows loss or damage, the drayman must have the freight agent make a notation on the original paid freight bill covering full extent of loss or damage. You can then file claim against the carrier for full damage and receive prompt settlement. Without this notation on your freight bill you would find it practically impossible to support a claim. Our bill of lading, a copy of which will be mailed to you, is our receipt for having made delivery to the carrier in perfect condition; therefore, we can assume no responsibility for loss or damage in transit.

As an Added Service to You At No Extra Cost

PAXTON shipments are protected in every possible manner against damage in transit.

- thin stock and rough squares are bundled and steel strapped.
- wide boards are cleated to prevent end splits.
- panels and finished squares are protected by bundling, wrapping or packing in fibre cartons.



**For surfacing lumber two sides (\$25), add 1c per foot to listed prices.
Before specifying width or length, see page 22.**

